## Kohsaar Academy

# Maths Lesson Plans Level 3 Term 2

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Level 3	
Term 2	Lesson Plan
Week 1	
Day 1	

Objective: Students will be able to

- Practice the tables 2, 3, 4, 5 and 10 through activity
- Complete the number pattern

Activity: Practicing tables, written work

Material: Strips of chart paper, worksheets, pencils, markers.

#### Procedure:

Warm up: Say class

- Count 1 to 1Consecutively ask
   2 times 3= , 2 times 9= , 3 times 2= . 3 times 9= , 4 times 2= , 4 times 9= , 5 times 2= and so on.
- Pre explanation: Paste number strip
  board.
- Paste another number strip like and ask 2 times 2= 4, 2times 3= 6. Then ask from different students and fill the circles of the strip.
- Similarly paste other strip like:

  And ask by pointing each strip

  To the first strip:
  - 1. What is 3 multiplied by 4? 12
  - 2. What is 4 multiplied by 7? 28
  - 3. What is 5 multiplied by 3? 15
  - 4. What is 10 multiplied by 4? 40

#### Class work:

Task 1: Written work, question 2 and 3, exercise 28 page 5 and 6 of worksheet 3-A part

Task 2: Explain the number pattern's completion by telling them to see the gaps b/w the numbers.

Question 1, exercise 28, page 5

Homework: page 8

#### Group work:

- Give group A 12 books.
- Say class let distribute 12 books in group A (6 students)
- Give book to each child and then another book to each child.
- Ask class:
  - o What is total number of books? [12]
  - O What is the number of students? [6]
  - o How many each child get? [2]
  - o Explain:

 $6 \times 2 = 12$ 

 $12 \div 2 = 6$ 

Follow the same procedure with group B, C and D with different material.

Written work: Page 7 of worksheet

		1
Level 3 Term 2	Lesson Plan	
Week 1		
Day 3		

Objective: Students will be able to multiply and divide.

Activity: Multiplying and dividing

Procedure: Follow the same procedure of day 2.

Class work: Page 9 and 10 of worksheet.

Homework: Test of multiplication and division.

Level 3	
Term 2	Lesson Plan
Week 1	
Day 4	

Assessment will be taken on worksheet page 11.

Objective: Students will be able to multiply ones, tens and hundreds.

3 =

Activity: Multiplying

Material: Chart of solved questions / strips of 10s and 100s / pencils / worksheets.

#### Procedure:

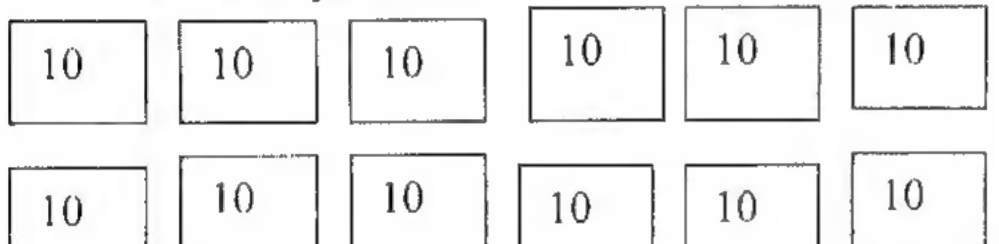
#### Warm up:

- Revise table 6
- Ask and write, 4 multiply by 3 equals, 7 multiply by 6 equals, 6 multiply by 5 equals and so on.
- Ask and record on board,
  - o 4 multiply by 3 tens equals = 12 tens
  - $\circ$  7 multiply by 6 tens equals = 42 tens.

Explanation: Multiply 4 by 3 means  $4 \times 3 = 12$  ones.

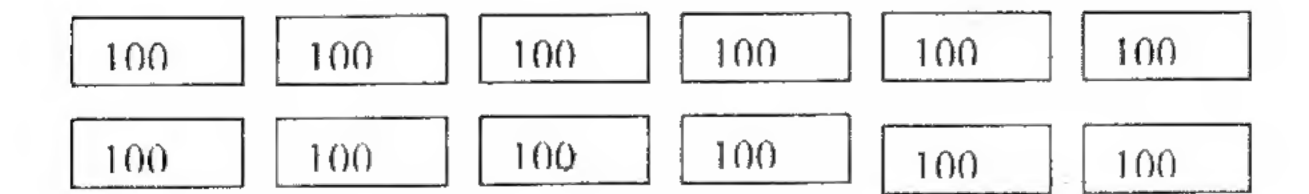
Multiply 4 tens by 3 means 12 tens i-e 3 times 4 tens.

Paste strips of 10s



$$40 \times 3 = 120$$

- Multiply 4 hundreds by 3:
  - $\circ$  4 hundreds x 3 = 12 hundreds
  - o 3 times 4 hundreds



Paste chart and explain:

$$4 \times 3 = 12$$
 ----- Multiply ones by 3  
 $40 \times 3 = 120$  ----- multiply ones by 3, multiply tens by 3  
 $400 \times 3 = 1200$  ----- Multiply ones by 3,

### Multiply tens by 3 Multiply hundreds by 3.

Now write, Question 2 from page 13 on board and explain.

$$43x6=258$$

Now, first we multiply ones by 6.  $(3 \times 6 = 18)$  have carry on tens.

we write 8 under ones and

We multiply tens by 6 (4 x 6 = 24) and add carry in the product 24 + 1 = 25

Teacher can explain other questions in the same way.

Written work: Students will do question 2 from page 13 on worksheets with the help of teacher in pairs.

Homework: Page 19 and learn table of 7

Level 3		<del></del>
Term 2	Lesson Plan	
Week 2		
Day 1		

Objective: Students will be able to multiply '7' by ones, tens and hundreds.

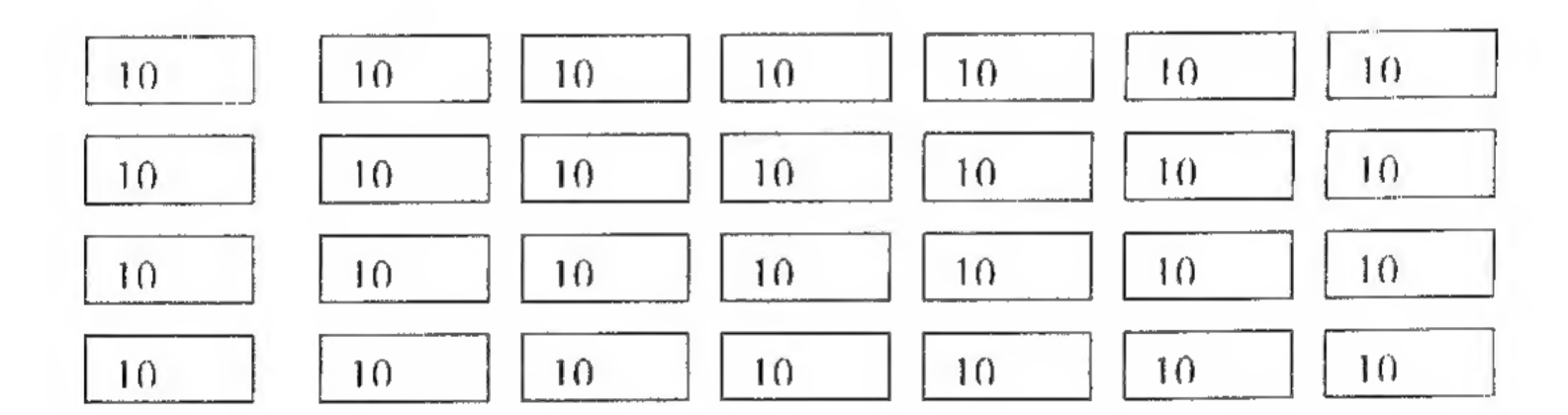
Activity: Multiplying

Material: Chart of solved question / strips of 10s and 100s/ pencils / worksheet.

#### Procedure:

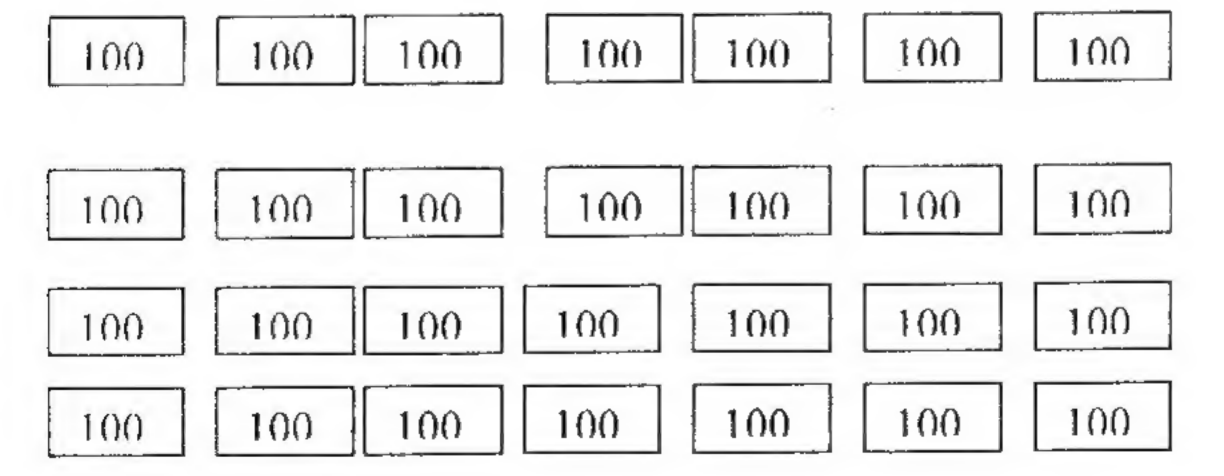
#### Warm up:

- Revise table 7
- Ask and write 3 multiply by 7 equals, 7 multiply by 4 equals, 5 multiply by 5 equals and so on.
- Ask and record on the board.
  - o 7 multiply by 3 tens equals = 21 tens
  - o 4 multiply 7 tens equals = 28 tens.



Explanation: Say class; multiply 7 tens by 4 ones,

7 tens x 4 = 28 tens i-e 4 times 7 tens.  $70 \times 4 = 280$ 



Multiply 7 hundreds by 4:  
7 hundreds x 
$$4 = 28$$
 hundreds  
4 times 7 hundreds  
 $700 \times 4 = 280$ 

Paste chart and explain:  $7 \times 4 = 28$  ----- multiply ones by 4  $70 \times 4 = 280$  ----- Multiply ones by 4, multiply tens by 4  $700 \times 4 = 2800$  ----- multiply ones by 4 Multiply tens by 4 Multiply hundreds by 4

Now explain questions on the board.

First we multiply ones by  $7 (6 \times 7 = 42)$ 

We write 2 under ones and have carry on tens.

We multiply tens by 7 (9 x 7 = 63) and add carry in the product 63  $\pm$  4 - 67 Teacher will explain the other questions given on page 23.

Class work: Written work in worksheet page # 23 3-A part 2

Homework: Page 22

Level 3		
Term 2	Lesson Plan	
Week 2		
Day 2		

Objective: Students will be able to multiply '8' by ones and tens

Activity: Multiplying

Material: Strips of 10s / pencils / worksheets

#### Procedure:

Warm up: Revise table of 8, 3 times

Ask: 2 times 8 equals, 4 times 8 equals, 8 times 8 equals, and so on.

Follow the same procedure of day 5, week 1 and term 2.

Class work: Page 35, exercise 39 question 1

Homework: Learn table 8

Level 3		!
Term 2	Lesson Plan	1
Week 2		•
Day 3		

Objective: Students will be able to multiply '8' by ones, tens and hundreds.

Activity: Multiplying

Material: Strips of 10s and 100s / chart of solved questions / pencils / worksheets.

#### Procedure:

Warm up: Revise table 8

Ask consecutively, 2 times 8 equals, 3 times 8 equals, 4 times 8 equals and so on Follow the same procedure of day 1, week 2 and term 2.

Class work: Page 36, exercise 39, question 2

Homework: Test of multiplication

Level 3 Term 2	Lesson Plan	
Week 2		
Day 4		,

Objective: To assess the student's concept of multiplying by ones, tens and hundreds.

Activity: Assessment

Material: Worksheet / pencils

Class work: Page 44, exercise 43, question 1

Homework: None

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Level 3		
Term 2	Lesson Plan	
Week 2		
Day 5		· · · · · · · · · · · · · · · · · · ·

Objective: Students will be able to multiply '9' by ones tens and hundreds.

Procedure: Follow same activity and procedure of day 1, week 2 (term 2) with the digit

Class work: Page 45 exercise 43, question 2.

Homework: Page 33

Level 3	Lesson Plan	
Term 2 Week 3	Lesson I ian	ĺ
Day 1		

Objective: Students will be able to

Divide the ones and tens by 7

Multiply the ones and tens by 7

Activity: Multiplying and dividing

Material: Books / toffees or pencils, worksheets

#### Procedure:

#### Warm up:

• Revise the table of 7 (3 times)

- Ask consecutively 2 times 7 equals, 3 times 7 equals, 4 times 7 equals, 5 times 7 equals and so on.
- Ask consecutively 21 divided by 7 equals, 28 divided by 7 equals and so on.
- Follow the same procedure of day 2, week 1, term 2

Class work: Page 20 and 21

Homework: Page 42

Level	3
Term	2
Week	3
Day 2	

#### Lesson Plan

Objective: Students will be able to divide by '6'

Activity: Dividing

Material: Match sticks, worksheets, pencils.

#### Procedure:

#### Warm up:

• Revise table of 6

 Ask consecutively, 6 divided by 2 is, 6 divided by 3 is, 12 divided by 6 and so on.

#### Explanation:

• First follow the group work activity of day 2, week 1, term 2

· Ask and record on the board.

o 14 ones 
$$\div$$
 2 = 7 ones  
divisor 7 quotient  
2 14 dividend  
 $\frac{14}{00}$  remainder

- Also explain divisor, divided, quotient and remainder.
- Write a question on the board and ask

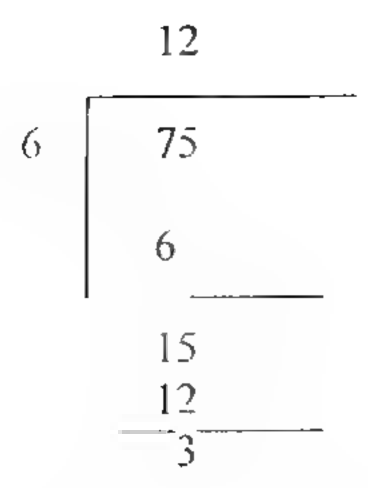
$$75 \div 6 = [$$
 ]

- How many 6 are there in 75?
- Call a student from the class give him 75sticks, ask him to divide these stick among 6 fellows. (3 will be left)

Result: Each child got 12 sticks and 3 are left. Explain: When we solve this type of questions

$$6\sqrt{75}$$

- How many 6 are there in 75? (12)
- It means we need table of 6 up to 12 but if we don't know the table of 6 up to 12 we will do the following for this
- How many 6 are in 7? Only 1



How many 6s in 15 we guess 2 Now 3 is left which is smaller then 6 and Cannot be divide by 6, so 3 is remainder. Give some more examples like this.

Class work: Page 14 (3-A part 2)

Level 3		
Term 2	Lesson Plan	
Week 3		
Day 3		

Objective: Practice division questions.

Activity: Written work

Material: Worksheets and pencils / sticks

Procedure: Follow the procedure of day 2, week 3 and term 2, with 3 digit number

instead of 2 digits.

Class work: Page 15

Homework: Assessment of topic "Division + table of 7"

Level 3		
Term 2	Lesson Plan	
Week 3		
Day 4		

Objective: Assessment page 24 (worksheet 3-A part 2)

Level 3		
Term 2	Lesson Plan	
Week 3		
Day 5		

Objective: To practice division questions

Activity: Written work

Material: Sticks, pencils, worksheets

Procedure:

Warm up: Revise the table of 7, follow the procedure of day 2, week 3, term 2.

Class work: Page 25 (3-A part 2)

Homework: Page 34

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Level 3			
Term 2	Lesson Plan		
Week 4			
Day 1			

Objective: To practice of division questions

Activity: Written work

Material: Worksheet, pencils

#### Procedure:

• Revise the table of 8

• Follow the procedure of day 2, week 3, term 2 with the explanation of 3 digit number division.

Class work: Page 38

Homework: Page 37

Level 3	Lesson Plan
Term 2 Week 4	Lesson I Ian
Day 2	

Objective: Practice of division (3 digit numbers)

Activity: Written work

Material: Worksheets, pencils

Procedure: Revise the table of 9.

Follow the procedure of day 2, week 3 and term 2.

Class work: Page 47.

Level 3		
Term 2	Lesson Plan	
Week 4		
Day 3		

Objective: Practice division questions

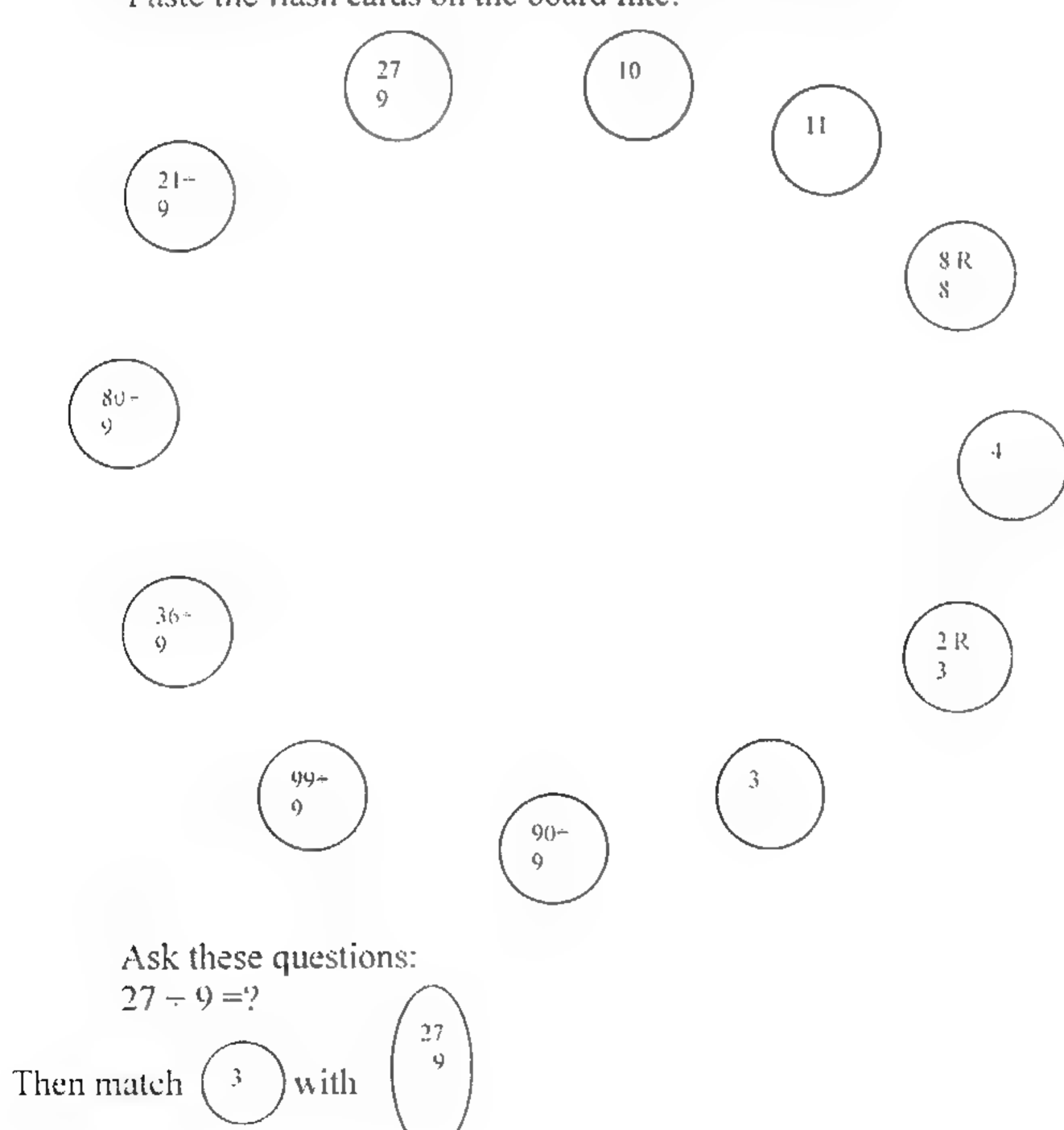
Activity: Matching answers with the division questions

Material: Worksheets, Pencils, flash cards

#### Procedure:

80 ÷ 9-?

Warm up: Revise the table of 9 (read the table chorally)
Paste the flash cards on the board like:



(8 R 8) 8 is remainder

Then match  $\begin{pmatrix} 8 & R \\ 8 & \end{pmatrix}$  with  $\begin{pmatrix} 80^{\frac{1}{2}} \\ 9 & \end{pmatrix}$ 

Ask all these questions from different students and do the same written above with each question.

Class work: Page 46

Homework: Assessment Topic "division"

Level 3		
Term 2	Lesson Plan	
Week 4		•
Day 4		

Objective: Assessment in notebooks (decided by the teacher)

Level 3		
Term 2	Lesson Plan	
Week 4		1
Day 5		
-		

Objective: Students will be able to read and write the table of 10.

Activity: Practice through repeat addition, written work

Material: Match sticks, bead, notebook

#### Procedure:

Warm up: Make groups in the class.

Say them to read the table of 2, 3, 4 to 9 in groups.

Give sticks to each group and say them to make a bundle of 10.

• Ask the following questions

o How many bundles do you make? (1)

o How many sticks are there in 1 bundle? (10)

O So it means  $10 \times 1 = 10$ 

Ask each group to make one more bundle of 10.

Now ask:

o How many bundles you make? (2)

o How many sticks in 2 bundles? (20)

• So it means  $10 \times 2 = 20$ 

• Repeat the same procedure with 3, 4, 5 up to 10 bundles.

Class work: Write table of 10 in notebook

Homework: Page 43 + learn the table of 10

Level 3		
Term 2	Lesson Plan	· ·
Week 5		
Day 1		

Objective: Students will be able to count and write the amount.

Activity: Counting and writing of amount

Material: Playing money / worksheet / pencils

#### Procedure:

#### Warm up:

- How many paisas make one rupee?
- Hundred paisas =? (1 rupee)
- Reads table of 2
- Read table of 5
- Read this Rs. 15.75 (fifteen rupees seventy five paisas)

#### Activity:

- Make groups in the class.
- Give different amount of money to each group. (Give some paisas also, if available)
- Say each group to count the money given by the teacher.
- Each child in the groups should be given the chance to count the money.
- After counting, teacher ask a volunteer from each group to tell the total number of money counted by his group.
- Teacher record it on the board along with groups' names.
- Make students open their worksheets from page 51 and discuss orally.

Class work: Let's solve page 51 by their own (write Rs instead of \$) (Rupees and paisa instead of \$ and ¢)

(3-A part 2)

Warp up: Homework, page 29, Worksheet (3-A part 2)

Level 3 Term 2	Lesson Plan	
Week 5		
Day 2		

Objective: To teach writing amount in words and in figures.

Activity: Written work

Material: Strips written amount in figures and some strip written amount in words, worksheets, pencils, and chart.

#### Procedure:

Warm up: Ask spellings of zero, one.....ten, twenty.....ninety, hundred. Etc

#### Activity:

- Paste the strips with written amount in figures like (Rs 0.80, Rs 1.36) on the board and
- Place strips with written amount in words on a table.
- Call students one by one to search a strip suited with the strip pasted on the board like:- Rs 0.80 Lighty paisas
- Repeat the same procedure for all strips.
- Paste all these strips sequence wise on a chart and paste that chart in the class.

Class work: Page 52 (worksheet 3-A part 2)
(First discuss orally then give written work)

Level 3		
Term 2	Lesson Plan	
Week 5		
Day 3		

Objective: To teach counting money and to solve puzzles.

Activity: Written work

Material: Worksheets, pencils, puzzle charts.

#### Procedure:

• 10 rupees 15 paisas and 5 rupees 15 paisas are? 15 rupees 30 paisas = (Rs 15.30)

Ask some more questions like this.

#### **Activity:**

Make four groups in the class.

• Give a puzzle chart to each group

• Explain nothing; just give chance to students to solve the puzzle.

• Call a volunteer from each group one by one to explain how their groups solved the puzzle.

• Teacher gives explanation if it is necessary.

Class work: Page 53 (individual work)

Wrap up: Homework, Assessment topic money

Level 3		
Term 2	Lesson Plan	· ·
Week 5		
Day 4		

Assessment questions should be decided by the teacher

Level 3		
Term 2	Lesson Plan	
Week 5		
Day 5		

Objective: To teach addition of money.

Activity: Written work

Material: Flash cards of 1s, 10s, 100s, 1000s and rupees and paisas cards as shown in net page.

#### Procedure:

Warm up questions:

- 5 ones + 5 ones = 1 ten 5 + 5 = 10
- 5 rupees + 5 rupees = 10 rupees
- 5 rupees = 500 paisas

Ask some more questions like this:

- Write this question on the board 615+385=
- Make columns and call some students to solve it through pasting the flash cards in columns like: (Help students in solving questions)

1000				
	  -			

Explain some more questions like this

Class work: Page 55 Wrap up: Page 54

Level 3		
Term 2	Lesson Plan	
Week 6		
Day 1		

Objective: To practice addition

Activity: Written work

Material: All that used on day 5, week 5, term 2

Procedure: Follow the procedure day 5, week 5, term 2 for explanation and addition of

money.

Class work: Page 56

Wrap up: Homework, page 30 (3-A part 2)

Level 3		
Term 2	Lesson Plan	
Week 6		
Day 2		

Objective: To teach subtraction of money

Activity: Written work

Material: Puzzle charts, worksheets / pencils

#### Procedure:

#### Warm up questions:

```
9 - 6 =?

9 rupces 50 paisas - 6 rupees

25 paisas = _____

9.50 - 6.25 = _____ (3 rupces 25 paisas, 3.25)

Ask some more questions like this.
```

#### Activity:

- Make groups in the class.
- Give a puzzle to each group.
- Let the students solve the puzzles by their own.
- Teacher will not give any explanation.
- Call a volunteer from each group one by one to explain how they solved the puzzles.
- Teacher explains if needed.

Class work: First discuss then written work of page 58

Level 3		
Term 2	Lesson Plan	
Week 6		
Day 3		

Objective: To teach subtraction of money.

Activity: Written work

Material: Flash cards of 1s, 10s, 100s, 1000s and rupees and paisas cards as shown on next page.

Procedure:

Warm up questions:

• 
$$1 \text{ ten} - 2 \text{ ones} = 8 \text{ ones}$$
  
•  $10 - 2 = 8$ 

• 1 rupee 
$$-25$$
 paisas = 75 paisas  
•  $100 - 25p = 75p$ 

Ask some more questions like this,

- Write this question on the board.
- Make columns
- Call some students to solve it through flash cards in the columns (help students in solving questions)
- Like:

			<del>,</del>	1		1
	1		1	I	I .	4
1			1	I		1
I I			I	I	I .	1
I I			I	I	I .	1
I I		I	I	ı	l .	1
I I		I	I	ı	1	1
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Explain some more questions like this.

Class work: Page 59

Wrap up: Homework, Assessment (topic money)

Level 3		
Term 2	Lesson Plan	
Week 6		
Day 4		 

Assessment worksheet 3-A part 2, page 60

Level 3		
Term 2	Lesson Plan	
Week 6		
Day 5		

Objective: To practice subtraction

Activity: Written work

Material: Worksheets, pencils

Procedure: Give brief explanation on the board sees previous day's procedure for

explanation.

Class work: Page 61

Wrap up: Homework, page 66 (worksheet 3-A part 2)

Level 3		т
Term 2 Week 7	Lesson Plan	
Day 1		

Objective: To revise addition, place value, numbers in words etc

Activity: Written work

Material: Worksheets, pencils

Procedure:

Warm up question:

• 2035, What is the place value of 3 = (3 tens)

• Read this number loudly, 4006

• 3035 is \_\_\_\_\_ than 2035

Discuss page 65 orally then written work.

Class work: Page 65 (3-A part 2)

Warp up: Homework, page 69 (3-A part 2)

Level 3		711 11 1
Term 2	Lesson Plan	
Week 7		
Day 2		

Objective: To practice addition and subtraction questions.

Activity: Written work in notebooks

Material: Notebooks, pencils

Procedure: See the procedures of day 5 of week 5 and day 3 of week 6 term 2 for

explanation. (Give brief explanation)

Class work: Questions should be decided and given by the teacher (se page 55 and 59)

Level 3		
Term 2	Lesson Plan	
Week 7		
Day 3		

Objective: Practice addition and subtraction

Activity: Written work in notebook

Material: Notebooks, pencils

Procedure: Call some students to the board for practice then give four questions in notebooks for solution individually.

Homework: Assessment topic addition and subtraction.

Level 3		
Term 2	Lesson Plan	
Week 7		
Day 4		

Objective: Assessment questions decided by the teacher

Level 3		- City -
Term 2	Lesson Plan	
Week 7		
Day 5		

Objective: To practice multiply and divide.

Activity: Written work

Material: Notebooks, pencils.

**Procedure:** Read the tables of 2-10, call some students to the board to solve some

questions.

Class work: Give some questions to solve in notebooks.

Homework: Assessment topic (multiplication division)